Mei Core 1 Coordinate Geometry Chapter Essment Answers

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Core 1 © MEI, 2004 Chapter assessment Coordinate Geometry 1. Find the coordinates of the points where the line 52 100yx++= meets the axes and hence sketch the line. 2. Describe fully the curve whose equation is xy22+=4. 3. The coordinates of two points are A(-1,-3) and B(5,7). Calculate the equation of the perpendicular bisector of AB. 4.

Core 1 Chapter assessment Coordinate Geometry

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Mei Core 1 Coordinate Geometry Chapter Assessment Answers ...

Core 1 The midpoint M of AB is found by using M = 1212, 22 x + +xyy. You are given A(1, -3) and B(9, 1) so M is 19 31, 22 + -+ using yy mx x - 11= (-) with (xy11) = (5, 1) and m = -2. so y - () () - 125= -x - y + 1 = -2x + 10 y = -2x + 9 (equation I) The gradient of BC is 41 89 3 - - = -

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= (5, -1) The perpendicular bisector is found

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Core 1 Chapter assessment Coordinate Geometry 1. Find the coordinates of the points where the line 5y + 2x + 10 = 0 meets the axes and hence sketch the line. 2. Describe fully the curve whose equation is x + 2y = 4. 3. The coordinates of two points are A(-1,-3) and B(5,7).

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